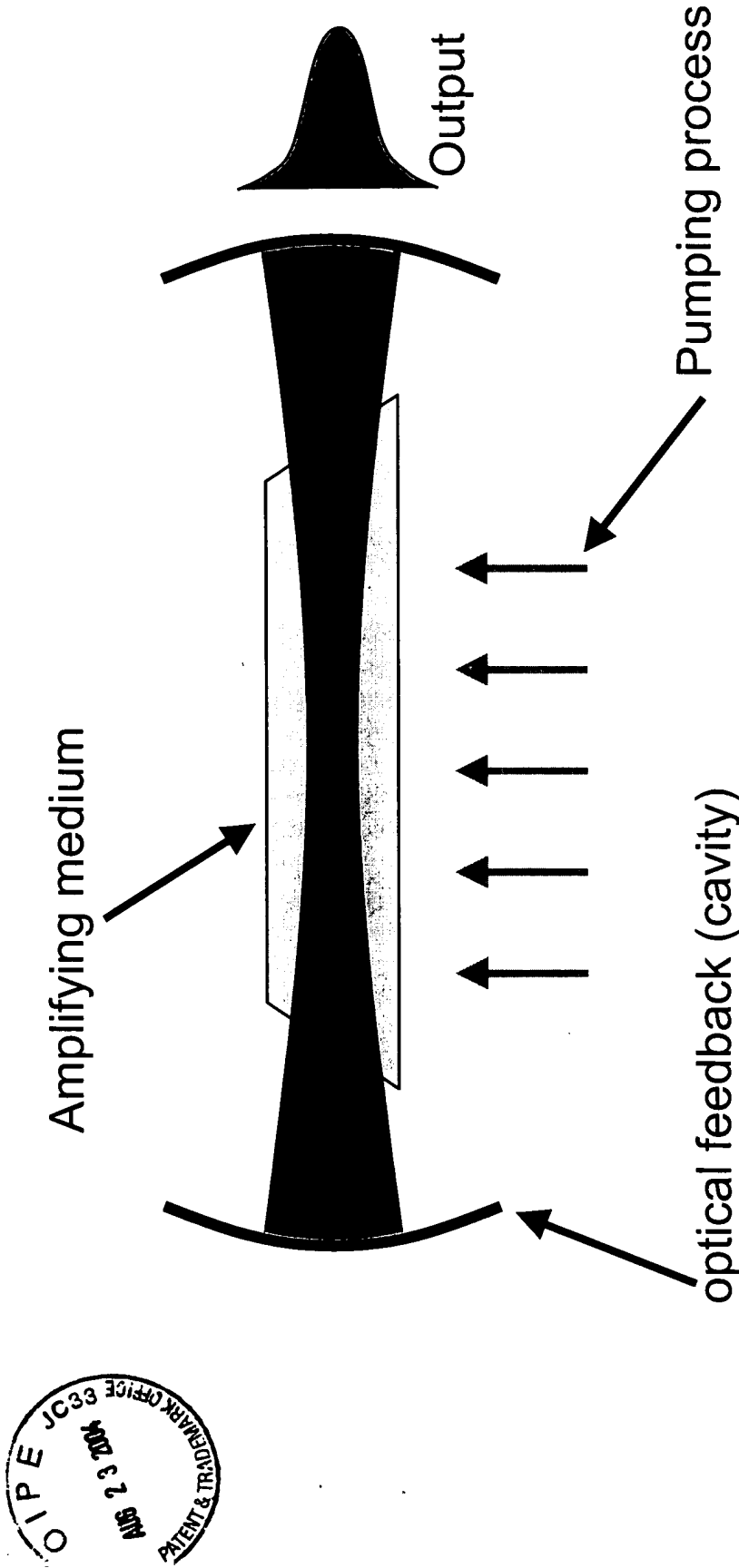
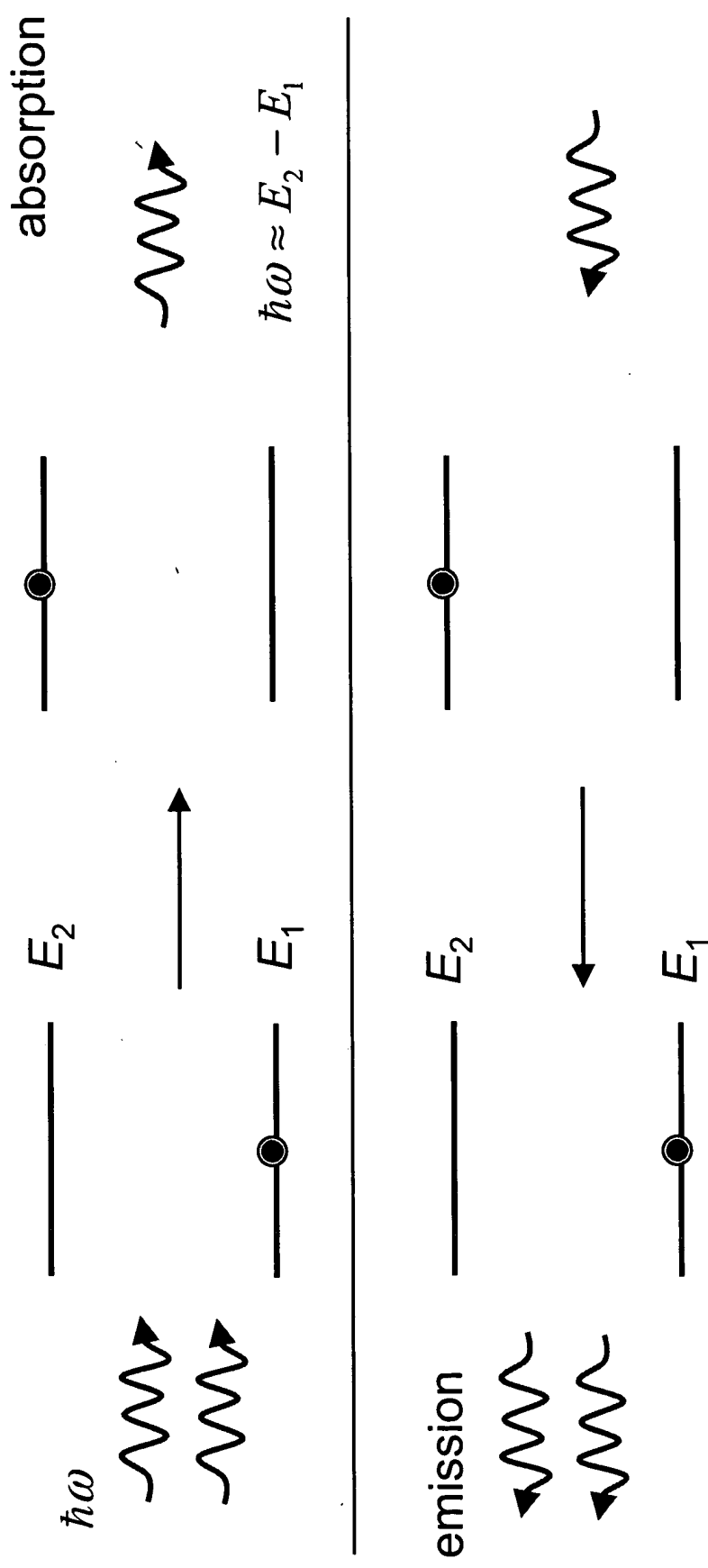


## Three key elements in a laser



- Pumping process prepares amplifying medium in suitable state
- Optical power increases on each pass through amplifying medium
- If gain exceeds loss, device will oscillate, generating a *coherent* output

## Amplifying Medium

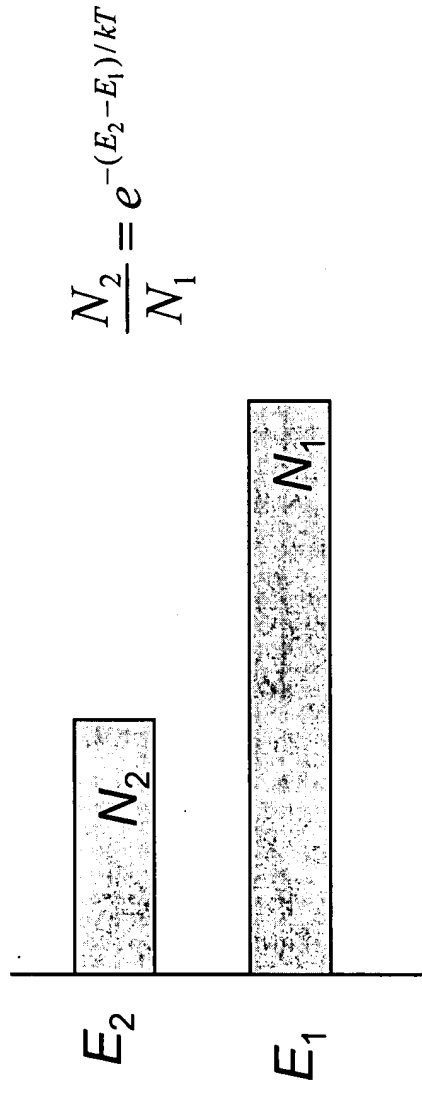


- Laser amplification relies on *stimulated emission*
- Rates are proportional to number of photons, and to atomic populations
- If stimulated emission rate exceeds absorption rate, net optical gain
- Need *population inversion* to get gain
  - must have more population in excited state than in lower level

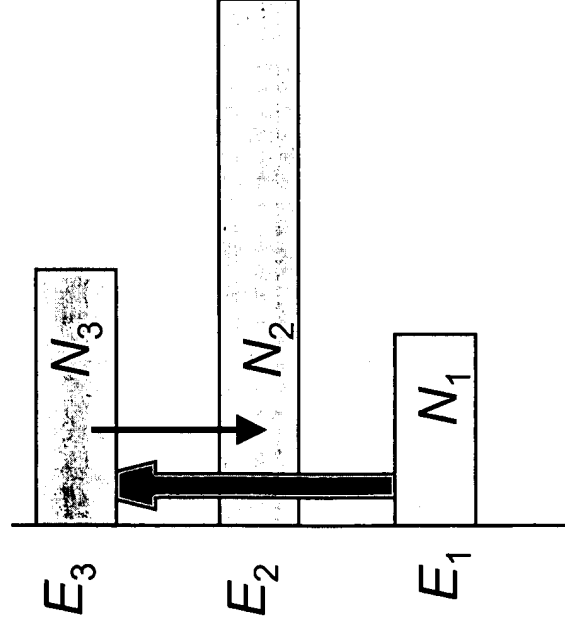
## Pumping Mechanism

---

- In thermal equilibrium, populations follow Boltzmann ratio
  - cannot produce a population inversion



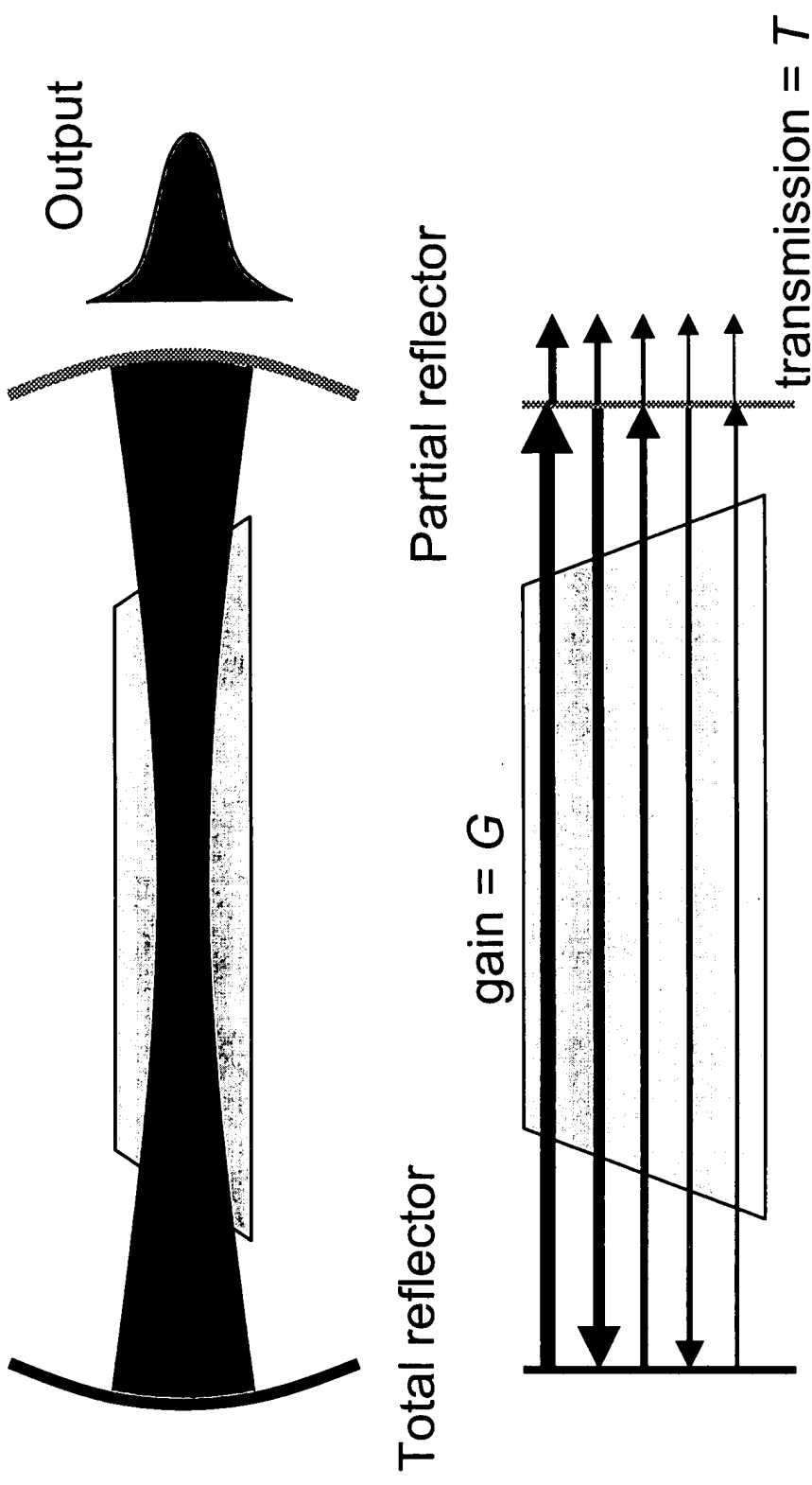
- Energy input from pump source necessary to get inversion



pump excites population selectively  
to upper laser level

populations depend on relaxation rates

## Feedback in an Optical Cavity



- Each successive pass grows or shrinks depending on  $G \gtrless T$ 
  - can picture as Fabry-Perot interferometer
- Curved mirrors lead to Gaussian transverse intensity dependence

## Must understand three broad topics

- How does radiation interact with matter?
  - absorption and emission
  - stimulated and spontaneous events
  - conditions for amplification rather than absorption
- How do we prepare system to obtain gain
  - dynamics of evolution of population between quantum levels
  - pumping to obtain population inversion
  - saturation to reach steady-state
- How do EM waves propagate in space and resonate in cavities
  - gaussian beams
  - interferometers (optical feedback cavities)
- Combining these basic elements, we can predict behavior of laser oscillators and amplifiers

## What properties make lasers interesting/useful?

---

- Compared to conventional “thermal” light source:
  - key difference is “coherence” of the laser output
  - highly correlated in space and time
- Spatial coherence
  - laser beam diverges slowly, ideally at “diffraction limit”
  - propagate long distances:  $\theta \sim \lambda / w$
  - focus to small ( $\sim \lambda^2$ ) spot
- Temporal coherence
  - nearly ideal sine wave
  - very precise measurements of distance and time possible
- Extremely short pulses possible
  - $< 5$  fs ( $\sim$  one optical cycle)
- Extremely high power possible
  - petawatt peak power systems demonstrated ( $> 10^{15}$  W)
  - kilowatt average powers widely used commercially

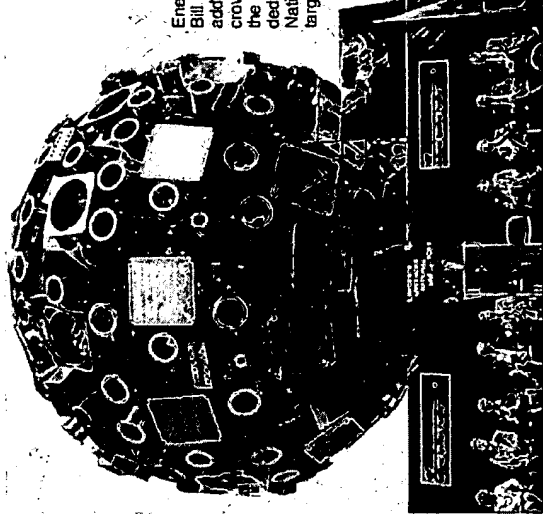
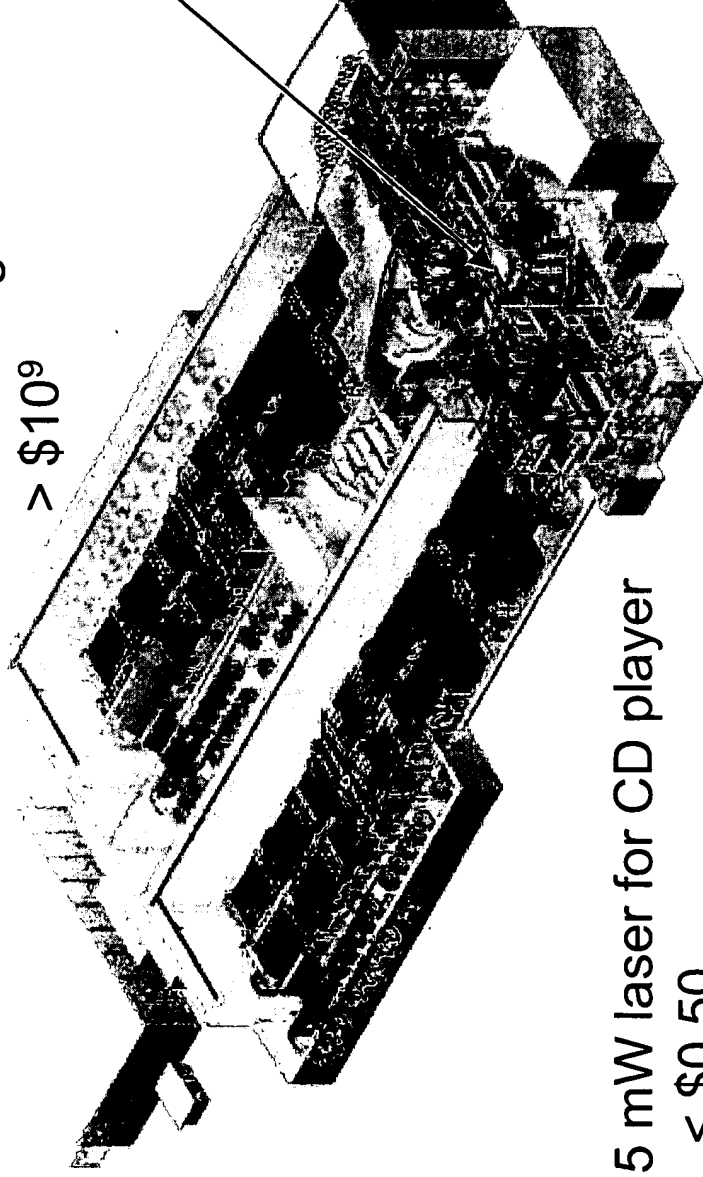
## Types of lasers

---

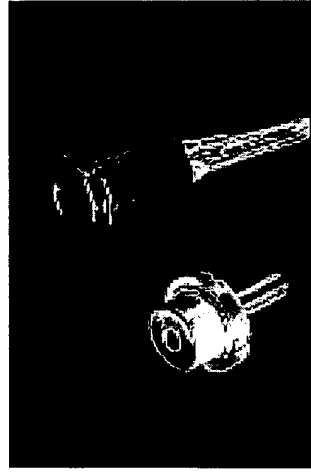
- Classify by gain medium
- Gas lasers
  - electron impact excites atomic or molecular species
  - usually low efficiency ( $10^{-4}$  typical), discrete wavelengths (UV – FIR)
  - He-Ne, Ar-ion,  $\text{CO}_2$ , ...
- Solid-state lasers
  - optical pumping (flashlamp, diode laser) excites dopants in solids
  - efficient, high power, often broadly tunable and/or short pulses (typically NIR)
  - Nd:YAG, Ti:sapphire, ...
- Semiconductor diode lasers
  - current injected into diode junction creates inversion
  - small ( $< \text{mm}^3$ ), efficient, easily modulated
  - AlGaAs, InGaAsP, AlGaIn, ... (typically NIR, recently FIR – UV)

## Huge range of laser devices

National Ignition Facility  
1.8 MJ Nd:glass laser  
> \$10<sup>9</sup>



5 mW laser for CD player  
< \$0.50



All operate on  
same general principles